💌 in expanded form 💌

<u>next ≥≥</u>

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

position related items graphical user interface proximity relatio

Result page: 1 2 3 4 5 6 7 8 9 10

Searching within The ACM Digital Library for: position related items graphical user interface proximity relationship (start a new search) Found 213 of 289,622

REFINE YOUR SEARCH

 Refine by Keywords position related items Discovered Terms

 Retine by People Names Institutions <u>Authors</u>

Reviewers

 Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats <u>Publishers</u>

 Refine by Conferences Sponsors 5 4 1 Events <u>Proceeding Series</u>

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with <u>feedback</u>

Found 213 of 289.622

Search Results

Related Journals Related Magazines Related SIGs Related Conferences Besults 1 - 20 of 213 Sort by relevance 🤏 Save results to a Binder

An open-source CVE for programming education; a case study

Andrew M. Phelps, Christopher A. Egert, Kevin J. Bierre, David M. Parks
July 2005 SI GGRAPH '05: SIGGRAPH 2005 Courses

Publisher: ACM Plaquest Permissions

Full text available: 📆 🔯 (7.92 MB) Additional Information: full citation, references

Bibliometrics: Downloads (6 Weeks): 26, Downloads (12 Months): 299, Downloads (Overall): 1479, Citation Count: 0

Fast detection of communication patterns in distributed executions

<u>Thomas Kunz, Michiel F. H. Seuren</u>

November 1997 CASCON '97: Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: Pdi (4.21 MB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 27, Downloads (12 Months): 262, Downloads (Overall): 5961, Citation Count: 0

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an

3 Communications of the ACM: Volume 52 Issue 1

January 2009 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition, | 1772 MB | Additional Information: Full citation, index terms

Bibliometrics: Downloads (6 Weeks): 192, Downloads (12 Months): 192, Downloads (Overall): 1224, Citation Count: 0

4 Communications of the ACM: Volume 53 Issue 4

Communications of the ACM April 2010

Publisher: ACM

Full text available: Digital Edition , Pdf (14.07 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 466, Downloads (12 Months): 466, Downloads (Overall): 466, Citation Count: 0

Communications of the ACM: Volume 51 Issue 6

June 2008 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition, 1986 (8.89 MB) Additional Information: July citation, index terms

Bibliometrics: Downloads (6 Weeks): 112, Downloads (12 Months): 112, Downloads (Overall): 3088, Citation Count: 0

Communications of the ACM: Volume 52 Issue 12

December 2009 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition, 1966 (7.37 MB) Additional Information: tuil citation, index terms

Bibliometrics: Downloads (6 Weeks): 209, Downloads (12 Months): 209, Downloads (Overall): 209, Citation Count: 0

TimeSpace: activity-based temporal visualisation of personal information spaces

Aparna Krishnan, Steve Jones

January 2005 Personal and Ubiquitous Computing, Volume 9 Issue 1

Publisher: Springer-Verlag

Full text available: Pdf (607.42 KB) Additional Information: full citation, abstract, references, cited by, index terms, review

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 141, Downloads (Overall): 1299, Citation Count: 7

Users' personal information spaces are characterized by their content, organisation, and ongoing user interaction with them. They are fluid entities, evolving over time, and supporting multiple user activities that may require different perspectives ...

Keywords: Information management, Personal information spaces, Visualisation

8 Communications of the ACM: Volume 51 Issue 1